JC10 Rec'd PCT/PTO 1 2 FEB 2002 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE REQUEST FOR FILING NATIONAL PHASE OF PCT APPLICATION UNDER 35 U.S.C. 371 AND 37 CFR 1.494 OR 1.495

To: Hon. Commissioner of Patents Washington, D.C. 20231



		MITTAL LETTER TO THE UNITED S NATED/ELECTED OFFICE (DO/EO/L		tty Dkt:	P 284997	<u>M#</u>	/2990601US/SAN/HER /Client Ref.		
	From:	Pillsbury Winthrop LLP, IP Group:	Da	ate: <u>Fe</u>	ebruary 12, 2	2002			
		This is a REQUEST for FILING a PCT/USA National Phase Application based on:							
	1.	International Application	2. International Fil	ing Date	3.	Earlie	st Priority Date Claimed		
	-	PCT/FI00/00687	11 August 2000 Day MONT		ar i	12 Au Day	gust 1999 MONTH Year		
	4.		(use item 2 if no earlier pri ate in item 3, this PCT/USA National Phase Application Request is be						
		(a) ☐ 20 months from above item 3 date (b) ☒ 30 months from above item 3 date,							
		(c) Therefore, the due date (<u>unextendable</u>) is <u>February 12, 2002</u>							
	5.	Title of Invention METHOD FOR HANDLING A CALL							
	6.	Inventor(s) <u>USKELA</u>							
14	Applica	licant herewith submits the following under 35 U.S.C. 371 to effect filing:							
the state of the s	7.	☑ Please immediately start national examination procedures (35 U.S.C. 371 (f)).							
	8.	☑ A copy of the International Application as filed (35 U.S.C. 371(c)(2)) is transmitted herewith (file if in English but, if in foreign language, file only if not transmitted to PTO by the International Bureau) including:							
		 a. ⊠ Request; b. ⊠ Abstract; c. 13 pgs. Spec. and Claims; d. 3 sheet(s) Drawing which are ☐ informal ⊠ formal of size ⊠ A4 ☐ 11" 							
	9.	oxtimes A copy of the International Application has been transmitted by the International Bureau.							
	10.	A translation of the International Application into English (35 U.S.C. 371(c)(2)) a. is transmitted herewith including: (1) Request; (2) Abstract; (3) pgs. Spec. and Claims; (4) sheet(s) Drawing which are: informal formal formal of size A4 11"							
	•	b. is not required, as the ap c. is not herewith, but will be Notice per Rule 494(c) if d. Translation verification as	plication was filed in E e filed when required box 4(a) is X'd or Rule	inglish. by the for a 495(c) i	thcoming P	ΓΟ Mis	ssing Requirements		

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	11.	\boxtimes	Please see the attached	d Preliminary Amend				
	12.			18th month from f	nal Application under PCT irst priority date above in :			
	13.	\boxtimes	PCT Article 19 claim an	nendments (if any) h	ave been transmitted by	the International Bu	ıreau	
	14.		claim amendments ma	ade before 18th mon e is X'd, or 30th mo	s under PCT Article 19 (3 th, is attached (<u>required</u> onth if box 4(b) is X'd, or	by 20th month from	m the date in	
	15.	A decl a. ⊠ b. □	aration of the inventor is submitted herewith is not herewith, but will per Rule 494(c) if box	☑ Original be filed when require	Facsimile/Copred by the forthcoming PT		nents Notice	
	16.	An International Search Report (ISR): a. Was prepared by ☐ European Patent Office ☐ Japanese Patent Office ☐ Other b. ☐ has been transmitted by the international Bureau to PTO. c. ☐ copy herewith (1 pg(s).) ☐ plus Annex of family members (1 pg(s).).						
	17.	Interna a. ⊠	ational Preliminary Exa has been transmitted International Bureau v	(if this letter is filed a	after 28 months from date	in item 3) in English	ı by the	
		b. [] c.1 []	copy herewith in Engl	<u>ish.</u> iginal language ("Anı	nexes" are amendments n	nade to claims/spec	/drawings	
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will find the sun	a. △ Attached Form PTO-1449 listing documents b. △ Attached copies of documents listed on Form PTO-1449 c. △ A concise explanation of relevance of ISR references is given in the ISF						ISR.	
	19.	Assignment document and Cover Sheet for recording are attached. Please mail the recorded assignment document back to the person whose signature, name and address appear at the end of this letter.						
	20.		Copy of Power to IA	agent.				
	21.	☐ Drawings (complete only if 8d or 10a(4) not completed): _ sheet(s) per set: ☐ 1 set informal; ☐ Formal of size ☐ A4 ☐ 11"						
	22. 22(a)	Small Entity Status is <u>Not</u> claimed is claimed (<u>pre-filing confirmation required</u>) (No.) Small Entity Statement(s) enclosed (since 9/8/00 Small Entity Statements(s) not essential to make claim)						
	23.	Priority is hereby claimed under 35 U.S.C. 119/365 based on the priority claim and the certified copy, both filed in the International Application during the international stage based on the filing in (country) <u>FINLAND</u> of:						
	(1) (3)	<u>Ap</u> 199917	plication No. 15 A	Filing Date August 12, 1999	(2) (4) (6)	<u>). Filir</u>	<u>ig Date</u>	
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		b. 🗆	received, please pro Copy of Form PCT/I	ceed promptly to obt	ain same from the IB.			

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RE: USA National Phase Filing of PCT/FI00/00687 24. Attached: Per Item 17.c2, cancel original pages #___, claims #___, Drawing Sheets # 25 26. Calculation of the U.S. National Fee (35 U.S.C. 371 (c)(1)) and other fees is as follows: Based on amended claim(s) per above item(s) 12, 14, 17, 25 (hillite) minus 20 = 966/967 O x \$18/\$9 \$0 **Total Effective Claims** 12 964/965 minus 3 = O \$0 x \$84/\$42 Independent Claims 3 add\$280/\$140 968/969 If any proper (ignore improper) Multiple Dependent claim is present, BASIC NATIONAL FEE (37 CFR 1.492(a)(1)-(4)): →→ BASIC FEE REQUIRED, NOW →→→→ If country code letters in item 1 are not "US", "BR", "BB", "TT", "MX", "IL" "NZ", "IN" or "ZA" A. See item 16 re: 960/961 add\$1,040/\$52 Search Report was not prepared by EPO or JPO ------1. 970/971 Search Report was prepared by EPO or JPO ----add\$890/\$445 +1040 SKIP B, C, D AND E UNLESS country code letters in item 1 are "US", "BR", "BB", "TT", "MX", "IL", "NZ", "IN", "ZA", "LC" or "PH" If <u>USPTO</u> did not issue <u>both</u> International Search Report В. 960/961 (ISR) and (if box 4(b) above is X'd) the International add\$1,040/\$52 +0 Examination Report (IPER), ------(only) If USPTO issued ISR but not IPER (or box 4(a) above is C. (one)→ 958/959 (of) add\$740/\$370 +0 (these) D. If USPTO issued IPER but IPER Sec. V boxes not all 3 4) 🗪 956/957 (boxes) add\$710/\$355 +0 If international preliminary examination fee was paid to E. 962/963 USPTO and Rules 492(a)(4) and 496(b) satisfied (in IPER Sec. V all 3 boxes must be YES for all claims), -add \$100/\$50 +0 \$1040 SUBTOTAL = 27. (581)+40 28. If Assignment box 19 above is X'd, add Assignment Recording fee of ----\$40 If box 15a is x'd, determine whether inventorship on Declaration is 29. ----\$130 +0 different than in international stage. If yes, add (per Rule 497(d) (098)\$1080 Attached is a check to cover the ------**TOTAL FEES** 30. Our Deposit Account No. 03-3975 Our Order No. 284997 CHARGE STATEMENT: The Commissioner is hereby authorized to charge any fee specifically authorized hereafter, or any missing or insufficient fee(s) filed, or asserted to be filed, or which should have been filed herewith or concerning any paper filed hereafter, and which may be required under Rules 16-18 and 492 (missing or insufficient fee only) now or hereafter relative to this application and the resulting Official document under Rule 20, or credit any overpayment, to our Account/Order Nos. shown above for which purpose a duplicate copy of this sheet is attached. This CHARGE STATEMENT does not authorize charge of the issue fee until/unless an issue fee transmittal form is filed Pillsbury Winthrop LLP Intellectual Property Group 41844 By Atty: Christine H. McCarthy Reg. No. (703) 905-2500 Fax: Atty/Sec: CHM/JRH Tel: (703) 905-2143

NOTE: File in duplicate with 2 postcard receipts (PAT-103) & attachments.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Continuation Application of PCT/FI00/00687

USKELA

Group Art Unit: Not Yet Assigned

Appln. No.: Not Yet Assigned

Examiner: Not Yet Assigned

Filed: February 12, 2002

FOR: METHOD FOR HANDLING A CALL

February 12, 2002

PRELIMINARY AMENDMENT

Hon. Commissioner of Patents Washington, DC 20231

Sir:

Before beginning examination, kindly amend the above-identified application as follows:

IN THE SPECIFICATION:

On page 1, just after the title, please insert the following paragraph:

--This is a National Stage application of International Application No.

PCT/FI00/00687, which was filed on August 11, 2000, which designated the U.S. and was filed in the English language.--

IN THE CLAIMS:

Please amend claims 1-12 as follows:

1. (Amended) A method for handling a call made by subscriber A using a subscriber terminal, which comprises a telecommunications part and an AV part for displaying audio

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and/or visual information, to a subscriber terminal of subscriber B when subscriber B is unable to answer, in which method the terminal of subscriber A, or at least its AV part, is operationally connected to an audiovisual source for the time subscriber A waits for subscriber B to answer or to become available, after which the call is connected between subscribers A and B, wherein the method comprises

providing said subscriber terminal of the subscriber A with at least one AV source; offering a plural number of alternative AV sources to subscriber A; receiving information about the AV source chosen by subscriber A; and connecting the terminal used by subscriber A, or at least its AV part, to the AV source chosen by subscriber A.

- 2. (Amended) A method according to claim 1, wherein information about the AV source chosen by subscriber A is stored into a memory means prior to the call, and subscriber A's terminal, or at least its AV part, is connected to the AV source indicated by the subscriber-specific information stored in the memory means.
- 3. (Amended) A method according to claim 1, wherein at least the receiving step is carried out after it has been found out that subscriber B is unable to answer.
- 4. (Amended) A telephone system comprising at least a terminal used by subscriber A, a terminal used by subscriber B, a switching centre for setting up a call between subscribers A and B, and connecting means for connecting the subscriber A's terminal to an AV source when subscriber B is unable to answer, wherein the system comprises a plural number of alternative audiovisual sources of which at least one is arranged in said terminal used by subscriber A, and that the connecting means are arranged to connect the terminal of

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subscriber A to the AV source chosen by subscriber A when subscriber B is unable to answer.

- 5. (Amended) A telephone system according to claim 4, wherein it comprises a mobile communications system.
- 6. (Amended) A telephone system according to claim 4, wherein the telephone system comprises at least one subscriber register having a data transmission connection to a mobile services switching centre, subscriber information of subscriber terminals within the mobile communications system being maintained in the subscriber register, and connecting means comprising a specialised resource function and a service control function which read the subscriber information from the subscriber register and connect subscriber A's terminal to the AV source chosen by subscriber A on the basis of the information read.
- 7. (Amended) A telephone system according to claim 4, wherein the connecting means, which comprise a specialised resource function and a service control function, inform subscriber A about the available AV sources, receive the choice made by subscriber A and connect subscriber A's terminal to the AV source corresponding to the choice.
- 8. (Amended) A telephone system according to claim 4, wherein it comprises a public switched telephone network.
- 9. (Amended) A telephone system according to claim 4, wherein it comprises a private branch exchange to which a plural number of audiovisual sources and means are

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connected to transmit information to subscriber A about the available AV sources, to receive the choice made by subscriber A and to connect subscriber terminal A to the AV source.

- 10. (Amended) A telephone apparatus comprising a telecommunications part, an AV part and a user interface, wherein the telephone apparatus also comprises an audiovisual source and connecting means for connecting the AV part to the AV source in response to control signals relayed from other parts of the telephone system to indicate that subscriber B is unable to answer.
- 11. (Amended) A telephone apparatus according to claim 10, wherein the AV source also comprises a memory into which audio data has been stored, and an audio generator for generating audio signals from the audio data and for feeding the signals into the AV part.
- 12. (Amended) A telephone apparatus according to claim 10, wherein the AV source is a radio.

Please see Appendix for mark-up of claim amendments.

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REMARKS

Claims 1-12 are pending in this National Stage application. By this Amendment, these claims are amended to further conform to U.S. practice, *e.g.*, to remove reference numerals and multiple dependencies. No new material is added to the claims.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached Appendix is captioned <u>"VERSION WITH MARKINGS"</u>
TO SHOW CHANGES MADE".

Respectfully submitted,

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Enclosure: Appendix

[(3')];

APPENDIX VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION:

The priority claim is recited.

IN THE CLAIMS:

1. (Amended) A method for handling a call made by subscriber A using a subscriber terminal [(MSA, A)], which comprises a telecommunications part [(5)] and an AV part [(7)] for displaying audio and/or visual information, to a subscriber terminal [(MSB, B)] of subscriber B when subscriber B is unable to answer, in which method the terminal [(MSA, A)] of subscriber A, or at least its AV part [(7)], is operationally connected to an audiovisual source [(3, 3')] for the time subscriber A waits for subscriber B to answer or to become available, after which the call is connected between subscribers A and B,

[c h a r a c t e r i z e d in that]wherein the method comprises [the steps of] providing said subscriber terminal of the subscriber A with at least one AV source

offering a plural number of alternative AV sources [(3, 3')] to subscriber A; receiving information about the AV source [(3, 3')] chosen by subscriber A; and connecting the terminal [(MSA, A)] used by subscriber A, or at least its AV part [(7)], to the AV source [(3, 3')] chosen by subscriber A.

2. (Amended) A method according to claim 1, [c h a r a c t e r i z e d in that] wherein information about the AV source [(3, 3')] chosen by subscriber A is stored into a memory means prior to the call, and subscriber A's terminal [(MSA, A)], or at least its AV part [(7)], is connected to the AV source [(3, 3')] indicated by the subscriber-specific information stored in the memory means.

- 3. (Amended) A method according to [any one claims 1 to 2] <u>claim 1</u>, [c h a r a c t e r i z e d in that] <u>wherein</u> at least the receiving step is carried out after it has been found out that subscriber B is unable to answer.
- 4. (Amended) A telephone system comprising at least a terminal [(MSA, A)] used by subscriber A, a terminal [(MSB, B)] used by subscriber B, a switching centre [(MSCA, MSCB, 1, MSC)] for setting up a call between subscribers A and B, and connecting means [(SCF, SRF, 2, SCN)] for connecting the subscriber A's terminal [(MSA, A)] to an AV source [(3)] when subscriber B is unable to answer, [c h a r a c t e r i z e d in that] wherein the system comprises a plural number of alternative audiovisual sources [(3)] of which at least one is arranged in said terminal used by subscriber A, and that the connecting means [(SCF, SRF, 2, SCN)] are arranged to connect the terminal [(MSA, A)] of subscriber A to the AV source [(3)] chosen by subscriber A when subscriber B is unable to answer.
- 5. (Amended) A telephone system according to claim 4, [c h a r a c t e r i z e d in that] wherein it comprises a mobile communications system.
- 6. (Amended) A telephone system according to claim 4[or 5],

 [c h a r a c t e r i z e d in that] wherein the telephone system comprises at least one subscriber register [(HLR, VLR1, VLR2, VLR)] having a data transmission connection to a mobile services switching centre [(MSCA, MSCB)], subscriber information of subscriber terminals [(MSA, MSB)] within the mobile communications system being maintained in the subscriber register, and connecting means comprising a specialised resource function [(SRF)] and a service control function [(SCF, SCN)] which read the subscriber information from the

subscriber register [(HLR, VLR1, VLR2, VLR)] and connect subscriber A's terminal [(MSA)] to the AV source [(3)] chosen by subscriber A on the basis of the information read.

- 7. (Amended) A telephone system according to claim 4[or 5],

 [c h a r a c t e r i z e d in that] wherein the connecting means, which comprise a speciali[s]zed resource function [(SRF)] and a service control function [(SCF)], inform subscriber A about the available AV sources [(3)], receive the choice made by subscriber A and connect subscriber A's terminal [(MSA)] to the AV source [(3)] corresponding to the choice.
- 8. (Amended) A telephone system according to claim 4, [c h a r a c t e r i z e d in that] wherein it comprises a public switched telephone network.
- 9. (Amended) A telephone system according to [any one of claims 4 to 7] <u>claim 4</u>, [c h a r a c t e r i z e d in that] <u>wherein</u> it comprises a private branch exchange [(4)] to which a plural number of audiovisual sources [(3)] and means [(2)] are connected to transmit information to subscriber A about the available AV sources [(3)], to receive the choice made by subscriber A and to connect subscriber terminal A [(A, MSA)] to the AV source [(3)].
- 10. (Amended) A telephone apparatus comprising a telecommunications part [(5)], an AV part [(7)] and a user interface [(8)], [c h a r a c t e r i z e d in that] wherein the telephone apparatus also comprises an audiovisual source [(3')] and connecting means [(2')] for connecting the AV part [(7)] to the AV source [(3')] in response to control signals relayed from other parts of the telephone system to indicate that subscriber B is unable to answer.

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- 11. (Amended) A telephone apparatus according to claim 10, [c h a r a c t e r i z e d in that] wherein the AV source [(3')] also comprises a memory [(M)] into which audio data has been stored, and an audio generator [(G)] for generating audio signals from the audio data and for feeding the signals into the AV part [(7)].
- 12. (Amended) A telephone apparatus according to claim 10, [c h a r a c t e r i z e d in that] wherein the AV source [(3')] is a radio.

POPER OF OFFICE ARTERS

METHOD FOR HANDLING A CALL

BACKGROUND OF THE INVENTION

[0001] The invention relates to a method for handling a call made by subscriber A using a subscriber terminal, which comprises a telecommunications part and an AV part for displaying audio and/or visual information, to a subscriber terminal of subscriber B when subscriber B is unable to answer. In the method, the terminal of subscriber A, or at least its AV part, is operationally connected to an audiovisual source for the time subscriber A waits for subscriber B to answer or to become available. When B answers or becomes available, the call is connected between subscribers A and B. The invention also relates to a telephone system comprising at least a terminal used by subscriber A, a terminal used by subscriber B, a switching centre for setting up a call between subscribers A and B, and connecting means for connecting subscriber A's terminal of to an audiovisual source when subscriber B is unable to answer. The invention further relates to a telephone apparatus comprising a telecommunications part, an AV part and a user interface.

[0002] The method and the telephone system associated with it relate to offering call waiting services when subscriber A wishes to wait for subscriber B to answer or to become available, when B is busy or unable to answer. In practice, when subscriber B is unable to answer, the call made by subscriber A may be connected to an exchange where an operator asks whether subscriber A wishes to wait, or subscriber B may have a call waiting supplementary service, in which case, if A wishes to be put on hold, B will receive a call waiting tone indicating that a call is waiting.

[0003] Prior art mobile communications systems, such as the GSM system (Global System for Mobile Communications), comprise a Call Waiting Supplementary Service which indicates to subscriber B that a call is waiting, thereby allowing subscriber B to decide whether to accept, reject or ignore the waiting call. In addition, numerous private branch exchanges comprise a waiting functionality, which means that while waiting for the other party to answer, subscriber A may listen to music recorded on tape. Current solutions therefore only have two options to offer to subscriber A: either to drop the call or to hold and listen to a pre-selected audio source. In the latter case, subscriber A has to listen to music selected by subscriber B or the operator,

for example. From subscriber A's point of view, the prior art solution is not particularly user-friendly.

BRIEF DESCRIPTION OF THE INVENTION

[0004] An object of the present invention is to solve the above described problem and to provide a solution offering increased user-friendliness and a wider range of options to subscriber A holding the line. This is achieved with a method of the invention characterized by offering a plural number of alternative AV sources to subscriber A, receiving information about the AV source selected by subscriber A, and connecting the terminal used by subscriber A, or at least its AV part, to the audiovisual source chosen by subscriber A. AV in this context refers to audio or visual information or a combination thereof.

[0005] The invention also relates to a telephone system where the method of the invention can be applied. The telephone system of the invention is characterized in that the system comprises a plural number of alternative AV sources, and that connecting means are arranged to connect the terminal of subscriber A to an audiovisual source chosen by subscriber A when subscriber B is unable to answer.

[0006] The invention further relates to a telephone apparatus with which the method of the invention can be utilized and which is suited to be used in the telephone system of the invention. The telephone apparatus comprises a telecommunications part, which the telephone apparatus uses for communicating with the network, and an audiovisual part which is used for relaying audio and/or visual information to the subscriber. The telephone apparatus of the invention is characterized in that the telephone apparatus also comprises an audiovisual source and connecting means for connecting the AV part to the AV source in response to control signals relayed from other parts of the telephone system to indicate that subscriber B is unable to answer.

[0007] The basic idea of the invention is that it allows subscriber-specific wishes to be taken into account by giving the subscriber the possibility to choose the AV source he/she wishes to listen to and/or watch while waiting for the other party to answer or to become available. Hence the most significant advantage of the invention is that while waiting, the subscriber listens to and/or watches an audiovisual source that he/she finds pleasing

and/or useful, instead of being dependent on call waiting tone services selected in advance by someone else.

[0008] In a preferred embodiment of the method of the invention, subscriber-specific information about the AV sources selected by each subscriber is stored in advance into a memory means. When the called party is unable to answer, the connecting means connect the subscriber to an AV source corresponding to the subscriber information stored. The advantage of this is that the subscriber does not need to re-select the desired AV source every time.

[0009] In another embodiment of the method of the invention, when the called party is unable to answer, the subscriber receives information about the AV sources that are available. The subscriber then selects an AV source, the choice is received, and the subscriber is connected to an AV source corresponding to his/her choice. This allows the subscriber to always choose the AV source that suits or pleases him/her best. The available AV sources may have been determined by subscriber A, the operator or another service supplier, or by subscriber B. The choice can be made using for example WAP technology (Wireless Application Protocol), in which case the subscriber selects the AV source from a menu sent to him/her, or IVR technology (Interactive Voice Response), in which case the subscriber enters his/her choice using the keys of the terminal according to the instructions and alternatives given as audio messages.

[0010] The telephone system of the invention can be implemented either in a mobile communications system or in a public telephone network. In a mobile communications system, the data about the AV sources selected by the subscribers may be stored into a home register. The data is then transferred together with other subscriber data as the subscriber moves in the system. In this case the connecting means that connect the subscriber to the selected AV source may be parts of an intelligent network, such as a Specialised Resource Function SRF or a Service Control Function SCF which read the data from the subscriber register and perform the connection in accordance with the data read.

[0011] A plural number of alternative AV sources may also be arranged at a private branch exchange, the connection to the selected AV source then taking place at the exchange when the party connected to the

exchange is unable to answer. This solution is easy to implement, because the changes to be made to the system only affect the exchange.

[0012] A telephone apparatus of a preferred embodiment of the invention is provided with an AV source that may include music stored into a memory, other stored audio and/or video material, or a radio. With this type of telephone apparatus, the information from the AV source is not transmitted to the subscriber over telephone connections, whereby the use of telephone links, and radio resources in particular, is reduced. The connection of the AV source to the AV part of the telephone apparatus is controlled by signals arriving from other parts of the system, such as from the switching centre serving subscriber B, from an exchange or from subscriber B's terminal, which first indicate that subscriber B is unable to answer and later inform when subscriber B becomes available.

[0013] The preferred embodiments of the method, telephone system and telephone apparatus of the invention are disclosed in the accompanying dependent claims.

BRIEF DESCRIPTION OF THE DRAWINGS

[0014] In the following the invention will be described in greater detail in with reference to the accompanying drawings, in which

[0015] Figure 1 is a block diagram illustrating a mobile communications system of the invention implemented as a GSM mobile communications system;

[0016] Figure 2 is a flow diagram illustrating a method of the invention in which subscriber A has selected an audiovisual source prior to making a call;

[0017] Figure 3 is a flow diagram illustrating a method of the invention in which subscriber A selects an AV source after subscriber B is found to be unable to answer:

[0018] Figure 4 is a signalling diagram illustrating the method of the invention applied to the mobile communications system of Figure 1;

[0019] Figure 5 is a block diagram illustrating a telephone system of the invention comprising a private branch exchange;

[0020] Figure 6 is a block diagram illustrating a telephone apparatus of the invention; and

[0021] Figure 7 is a block diagram illustrating a mobile communications system of the invention implemented as a third-generation mobile communications system.

DETAILED DESCRIPTION OF THE INVENTION

[0022] Figure 1 is a block diagram illustrating a mobile communications system of the invention, which in this example is a cellular GSM system.

[0023] The mobile communications system shown in Figure 1 comprises two Mobile Switching Centres MSCA and MSCB which both switch calls between Mobile Stations MSA and MSB located within their coverage area through Base Station Controllers BSC1 and BSC 2 and Base Transceiver Stations BTS1 and BTS2. In this example, MSA is the subscriber A's terminal, i.e. the calling party, and MSB is subscriber B's terminal, i.e. the called party. The mobile switching centres MSCA and MSCB both comprise a Visitor Location Register, VLR1 and VLR2, respectively, where information about subscribers presently located in the areas of the switching centres is maintained. The mobile communications system further comprises a Home Location Register HLR where information about the mobile subscribers registered into the network is maintained. The described mobile communications system comprises a plural number of audiovisual sources 3 which in this example only include audio sources. According to the idea of the invention, the information about the AV sources 3 selected by subscriber A may be stored in the home location register HLR from where they are copied, together with other subscriber information, into the visitor location registers VLR when the subscriber moves in the network. The described mobile communications system further includes an Intelligent Network part IN which comprises a Specialised Resource Function SRF and a Service Control Function SCF. The network element implementing the latter function is called a Service Control Point SCP. The service can be supplied for example in CAMEL service environment (Common Applications for Mobile Enhanced Logic). The specialised resource function SRF can be implemented using an element known as an Intelligent Peripheral IP. The above-mentioned intelligent network parts read the information indicating subscriber A's choice of AV source from the subscriber register HLR or VLR1, for example, and connect subscriber A's terminal MSA to the desired audio source 3. The audio

source alternatives may include recorded music or announcements, such as news reports and weather forecasts, commercials, or the radio. Network operators may also use a particular type of music or other audio material to build complete packages around a theme. Other audio source types are also possible. The audio sources may be placed for example in an IP element.

[0024] Figure 2 is a flow diagram illustrating the method of the invention in which subscriber A has selected the AV source in advance, prior to making the call. In step 2A subscriber A calls subscriber B's telephone number. In step 2B is checked whether subscriber B is unable to answer and, if so, the routine proceeds to step 2C where the subscriber register is searched for information about an AV source chosen in advance by subscriber A. This information may be stored for example in the home location register, in which case it is relayed together with other subscriber information as the subscriber moves in the system. The recording may be carried out for example when the telephone connection is registered by the network operator, or later by the subscriber. In an intelligent network it may then be possible to select the AV source for example by calling a service number or by using WAP technology. In step 2D the terminal of subscriber A, or at least its AV part, is connected to an AV source corresponding to the information read from the register. Subscriber A listens to and/or watches the AV source until information arrives, in step 2E, from other parts of the system, such as the switching centre serving subscriber B, or directly from B's terminal, indicating that subscriber B has become available. In step 2F subscriber A is disconnected from the AV source and in step 2G a normal call connection is established between subscribers A and B. If in step 2B it is detected that subscriber B is not busy, then the routine proceeds from step 2B directly to step 2G.

[0025] Figure 3 is a flow diagram illustrating the method of the invention when subscriber A selects the AV source after he/she has found out that subscriber B is unable to answer. Steps 3A and 3B correspond to steps 2A and 2B in Figure 2. If in step 3B it is found out that subscriber B is not busy, then the routine proceeds directly to step 3H, whereas if subscriber B is unable to answer, then the routine proceeds to step 3C where information about the available AV sources is transmitted to subscriber A. This information may be given for example as audio messages to which subscriber A responds by using the telephone keys according to the instructions he/she hears over the phone, or subscriber A may receive a menu from which he/she makes the

choice. In step 3D the connecting means receive subscriber A's choice and in step 3E they connect subscriber A's terminal, or at least its AV part, to the selected AV source. Subscriber A listens to and/or watches the AV source until in step 3F information arrives from other parts of the system indicating that subscriber B has become available. In step 3G subscriber A is disconnected from the AV source and in step 3H a normal call connection is set up between subscribers A and B.

[0026] Figure 4 is a signalling diagram illustrating the method of the invention when applied to the mobile communications system shown in Figure 1. In steps 4-1...4-3 subscribe A uses his/her terminal in an ordinary manner to call subscriber B's terminal. In step 4-4 information is transmitted from subscriber B's terminal to the mobile switching centre MSCB serving subscriber B to indicate that B is unable to answer. Next, in step 4-5, this information is transmitted further to the mobile switching centre MSCA serving subscriber A. In step 4-6 information is transmitted from the mobile switching centre MSCA to the service control function SCF to indicate that subscriber A is waiting. At the same time the service control function SCF is asked for further instructions. In response to the inquiry, the service control function SCF instructs the specialised resource function SRF in step 4-7 to connect the AV source corresponding to the subscriber information, i.e. the audio source in this case. At the same time, a message depicted as step 4-8 is transmitted from the service control function SCF to the mobile switching centre MSCA serving subscriber A to request a connection to be set up from subscriber A's terminal to the specialised resource function SRF. In step 4-9 subscriber A's terminal is connected to the specialised resource function SRF, and in step 4-10 a connection is set up for the sound from the audio source, after which subscriber A can listen to the audio source he/she has selected. In step 4-11 subscriber B is ready to answer, and information indicating this is first transmitted to the mobile switching centre MSCB serving subscriber B and further, in step 4-12, to the mobile switching centre MSCA serving subscriber A. The mobile switching centre MSCA then sends in step 4-13 information to the service control function SCF to indicate that subscriber B is ready to answer. In step 4-14 the service control function SCF instructs the mobile switching centre MSCA to set up the call between subscribers A and B. In steps 4-15...4-18 this call connection is set up as usually. In step 4-19 the connection from subscriber A to the specialised resource function SRF is

released, and in step 4-20 a normal call connection is set up between the terminals of subscriber A and subscriber B.

[0027] Figure 5 is a block diagram illustrating the telephone system of the invention comprising a private branch exchange 4. The described telephone system includes subscriber A's terminal A, or MSA, subscriber B's terminal B, a public network switching centre 1 and a fixed private branch exchange 4 provided with connecting means 2 for connecting alternative AV sources, which in this case are audio sources 3, to subscriber A's terminal A, or MSA. The private branch exchange is for example an exchange used by a company, or another group, which serves the company's extensions and communicates with the public telecommunication network. The private branch exchange may be either an automated exchange or a manual one. In the Figure the continuous line depicting telephone connections shows a case where terminal A of subscriber A is a subscriber terminal in the public telephone network, the broken line illustrating a case where subscriber A's terminal MSA is a mobile communications system terminal, in which case the call is not switched through the public network switching centre 1 but through the mobile switching centre MSCA, the base station controller BSC and the base station BTS. In both cases the alternative audio sources are connected to subscriber A's terminal A, or MSA, according to the same principles. When subscriber B is unable to answer, subscriber A can be asked whether he/she wishes to wait. The connecting means 2 can then transmit for example audio messages about the available audio sources to subscriber A, together with instructions on how to make a choice. Following the instructions, subscriber A can then select the desired audio source among the alternatives he/she has heard by using the telephone keys. The audio sources that may be used in this case include recorded music, various announcements and the radio.

[0028] Figure 6 illustrates a telephone apparatus of the invention. The described telephone apparatus is a mobile phone, although the telephone apparatus of the invention may also be one used in the fixed telephone network. In this example, the AV source of the telephone apparatus is an audio source, i.e. it only transmits audio information. The telephone apparatus shown in the Figure comprises a telecommunications part 5 which in turn comprises a radio part 6 provided with transmit and receive functions; an audio part 7 comprising a microphone and a loudspeaker; a user interface 8 comprising a display and a keypad; a controller 9; an audio source 3' and

connecting means 2' for connecting the audio source 3' to the audio part 7 under the control of the controller 9, until information is received via the radio part 6 that subscriber B is ready to answer. The audio source 3' also comprises a memory M for recording audio data, an audio generator G for generating audio signals from the audio data, and a logic circuit LOG for controlling these. The audio source is selected by applying the user interface, i.e. by using the telephone keys according to the instructions appearing on the display.

[0029] Figure 7 is a block diagram illustrating the telephone system of the invention implemented as a third-generation mobile communications system, which in this example is a UMTS (Universal Mobile Telecommunication System). It is to be understood that third-generation mobile communications system have not been fully standardized yet. The expressions and terms used should therefore be understood to be descriptive rather than limiting. For the sake of clarity, the Figure only shows subscriber terminal A together with the base station and the mobile switching centre serving the terminal, although the telephone system of the invention also comprises the subscriber terminal B.

[0030] The described UMTS mobile communications system comprises a mobile station MSA which functions as subscriber A's subscriber terminal and which has a radio connection to the base station BS and a data transmission connection further to a Radio Network Controller RNC. For circuit-switched connections, the radio network controller is connected to a Mobile Services Switching Centre MSC over an A interface, and for packetswitched services to a Serving GPRS Support Node SGSN, where GPRS stands for the General Packet Radio Service, over a Gb interface. The serving GPRS support node SGSN and the mobile services switching centre MSC may comprise separate UMTS elements. In the system, subscriber information is stored in the home location register HLR from where they are transferred, in connection with circuit-switched use, to the visitor location registers VLR of the mobile services switching centres MSC when the subscriber moves in the system. To interconnect the A and Gb interfaces of the GSM and GPRS systems, the lu interface of the UMTS system may be provided with separate Interworking Units IWU. Information relating to the equipment is stored in an Equipment Identity Register EIR. To add and update subscriber-specific data, the system also comprises and Operation and Maintenance Section O&M with a Man-Machine Interface MMI. For creating additional services and for controlling them, the system is also provided with a Service Control Node SCN which is an advanced version of the service control point used in intelligent networks. From the mobile services switching centre MSC there is a connection further to circuit-switched networks and from the serving GPRS support nodes SGSN to packet-switched networks. The system includes a plural number of alternative AV sources 3 which are physically located at the specialised resource function SRF where they are controlled by the service control node SCN. The alternatives that can be used as AV sources include recorded music or announcements, such as weather forecasts and news reports, or commercials, radio, moving or still video pictures.

[0031] It is to be understood that the above specification and the related drawings are only meant to illustrate the present invention. For example, information indicating that subscriber B has become available is not necessarily issued automatically, as in the above examples, but the waiting service used by subscriber A may include a step which is repeated at regular intervals to inquire the switching centre serving subscriber B whether B is still unable to answer. In this case the AV source remains connected until a response indicating that subscriber B is available is received to the inquiry. It will be apparent to those skilled in the art that many variations and modifications can be made to the invention without departing from the scope of protection of the invention disclosed in the attached claims.

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CLAIMS

(Amended on August 22, 2001)

1. A method for handling a call made by subscriber A using a subscriber terminal (MSA, A), which comprises a telecommunications part (5) and an AV part (7) for displaying audio and/or visual information, to a subscriber terminal (MSB, B) of subscriber B when subscriber B is unable to answer, in which method the terminal (MSA, A) of subscriber A, or at least its AV part (7), is operationally connected to an audiovisual source (3, 3') for the time subscriber A waits for subscriber B to answer or to become available, after which the call is connected between subscribers A and B, characterized in that the method comprises the steps of

providing said subscriber terminal of the subscriber A with at least one AV source (3');

offering a plural number of alternative AV sources (3, 3') to subscriber A;

receiving information about the AV source (3, 3') chosen by subscriber A; and

connecting the terminal (MSA, A) used by subscriber A, or at least its AV part (7), to the AV source (3, 3') chosen by subscriber A.

- 2. A method according to claim 1, **characterized** in that information about the AV source (3, 3') chosen by subscriber A is stored into a memory means prior to the call, and subscriber A's terminal (MSA, A), or at least its AV part (7), is connected to the AV source (3, 3') indicated by the subscriber-specific information stored in the memory means.
- 3. A method according to any one claims 1 to 2, characterized in that at least the receiving step is carried out after it has been found out that subscriber B is unable to answer.
- 4. A telephone system comprising at least a terminal (MSA, A) used by subscriber A, a terminal (MSB, B) used by subscriber B, a switching centre (MSCA, MSCB, 1, MSC) for setting up a call between subscribers A and B, and connecting means (SCF, SRF, 2, SCN) for connecting the subscriber A's terminal (MSA, A) to an AV source (3) when subscriber B is unable to answer, characterized in that the system comprises a plural number of alternative audiovisual sources (3) of which at least one is arranged in said terminal used by subscriber A, and that the connecting means (SCF, SRF, 2,

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SCN) are arranged to connect the terminal (MSA, A) of subscriber A to the AV source (3) chosen by subscriber A when subscriber B is unable to answer.

- 5. A telephone system according to claim 4, **characterized** in that it comprises a mobile communications system.
- 5, system according to claim telephone characterized in that the telephone system comprises at least one subscriber register (HLR, VLR1, VLR2, VLR) having a data transmission connection to a mobile services switching centre (MSCA, MSCB), subscriber information of subscriber terminals (MSA, MSB) within the mobile communications system being maintained in the subscriber register, and connecting means comprising a specialised resource function (SRF) and a service control function (SCF, SCN) which read the subscriber information from the subscriber register (HLR, VLR1, VLR2, VLR) and connect subscriber A's terminal (MSA) to the AV source (3) chosen by subscriber A on the basis of the information read.
- 7. A telephone system according to claim 4 or 5, characterized in that the connecting means, which comprise a specialised resource function (SRF) and a service control function (SCF), inform subscriber A about the available AV sources (3), receive the choice made by subscriber A and connect subscriber A's terminal (MSA) to the AV source (3) corresponding to the choice.
- 8. A telephone system according to claim 4, **characterized** in that it comprises a public switched telephone network.
- 9. A telephone system according to any one of claims 4 to 7,
 25 **characterized** in that it comprises a private branch exchange (4) to which a plural number of audiovisual sources (3) and means (2) are connected to transmit information to subscriber A about the available AV sources (3), to receive the choice made by subscriber A and to connect subscriber terminal A (A, MSA) to the AV source (3).
 - 10. A telephone apparatus comprising a telecommunications part (5), an AV part (7) and a user interface (8), **characterized** in that the telephone apparatus also comprises an audiovisual source (3') and connecting means (2') for connecting the AV part (7) to the AV source (3') in response to control signals relayed from other parts of the telephone system to indicate that subscriber B is unable to answer.

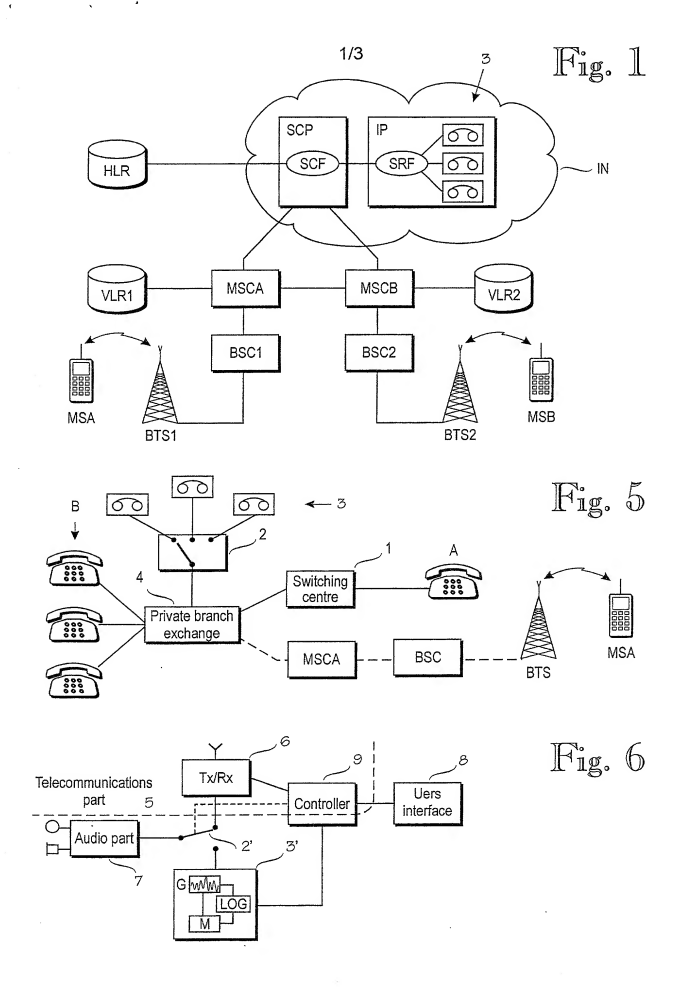
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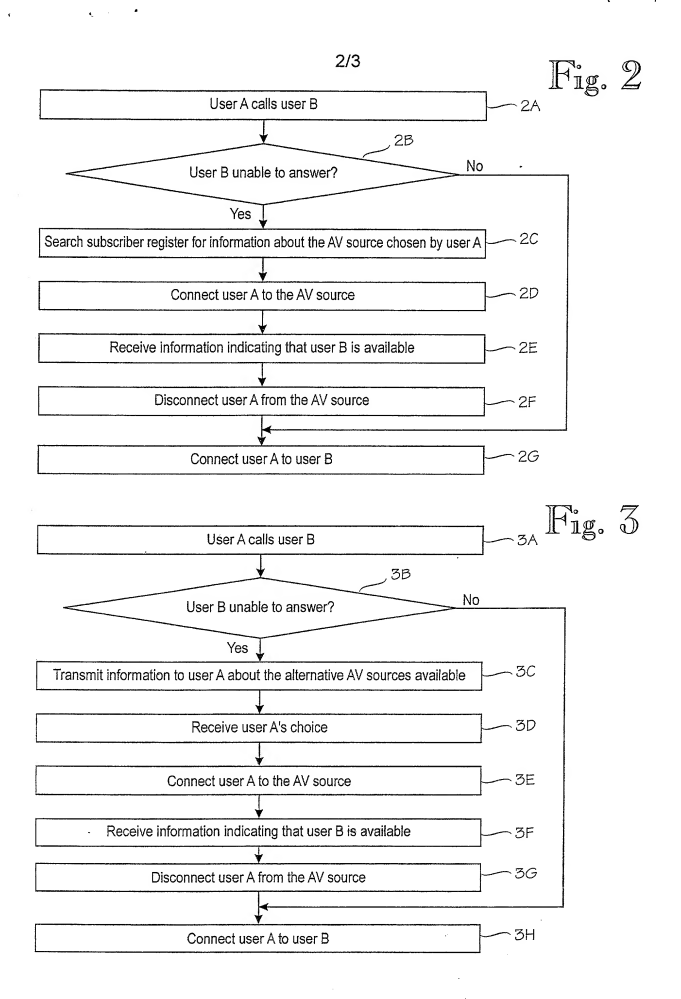
- 11. A telephone apparatus according to claim 10, characterized in that the AV source (3') also comprises a memory (M) into which audio data has been stored, and an audio generator (G) for generating audio signals from the audio data and for feeding the signals into the AV part (7).
- 12. A telephone apparatus according to claim 10, characterized in that the AV source (3') is a radio.

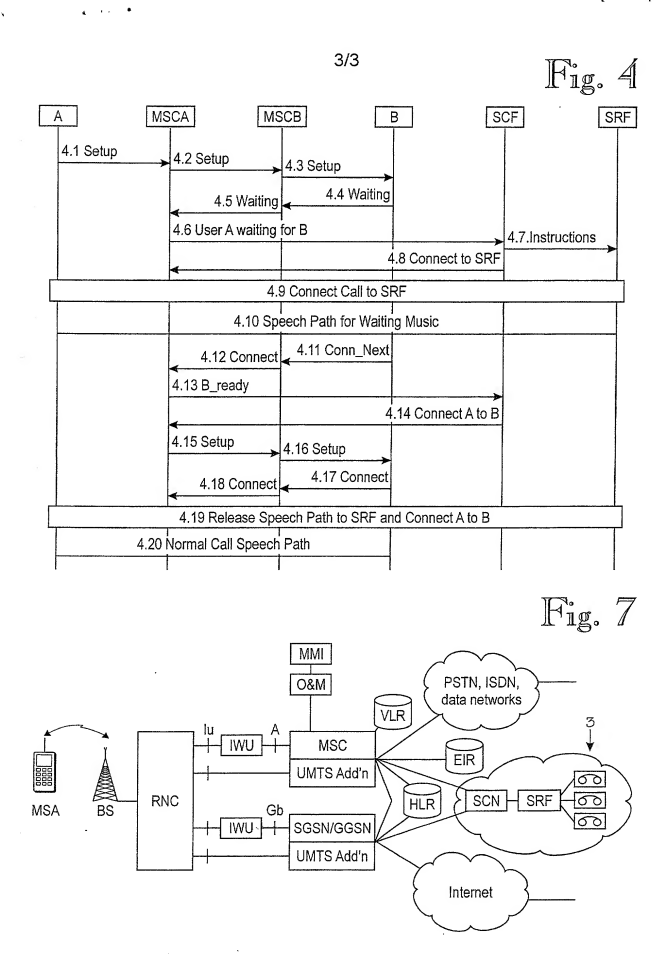
ABSTRACT

The present invention relates to a telephone system comprising at least a terminal (MSA) used by subscriber A, a terminal (MSB) used by subscriber B, a switching centre (MSCA, MSCB) for setting up a call between subscribers A and B, and connecting means (SCF, SRF) for connecting subscriber A's terminal (MSA) to an audiovisual source (3) when subscriber B is unable to answer. To offer a waiting subscriber a more user-friendly service than before, the system includes a plural number of alternative AV sources (3), the connecting means (SCF, SRF) being arranged to connect subscriber A's terminal (MSA) to the AV source (3) chosen by subscriber A when subscriber B is unable to answer.

(Figure 1)







FOR UTILITY/DESIGN CIP/PCT NATIONAL/PLANT ORIGINAL/SUBSTITUTE/SUPPLEMENTAL DECLARATIONS

RULE 63 (37 C.F.R. 1.63) DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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